





#### **GENERAL NOTES:**

- A. SHOP AREA 110 & EG LAB 112 SHALL BE CLASSIFIED AS A CLASS 1, DIV. 1 HAZARDOUS AREA IN ANY PITS OR DEPRESSIONS EXTENDING BELOW FINISHED FLOOR, AND AS CLASS 1, DIV. 2 FROM FINISHED FLOOR TO 18" AFF. ALL COMPONENTS SHALL MEET THE APPROPRIATE NEC REQUIREMENTS.
- B. ALL CONDUITS IN SHOP AREA 110 AND EG LAB 112 SHALL BE RGSC WITH THREADED FITTINGS.
- C. ALL FIRE ALARM AND EMERGENCY NOTIFICATION
  SYSTEM COMPONENTS SHALL BE INSTALLED IN
  ACCORDANCE WITH CLASS 1, DIV. 1 REQUIREMENTS
  REGARDLESS OF THE ELEVATION AT WHICH THEY ARE LOCATED.

#### KEYED NOTES: □

- 1. MOUNT HORN STROBE HIGH ON WALL ABOVE FIRE DEPARTMENT WATER CONNECTION. COORDINATE MOUNTING HEIGHT WITH ARCHITECT.
- HORN STROBE MUST OPERATE CONTINUOUSLY WHILE WATER FLOWS.



REES PLAZA AT EAST WHARF 9211 LAKE HEFNER PARKWAY, SUITE 300 OKLAHOMA CITY, OKLAHOMA 73120 P: 405.942.7337 F: 405.948.1261

### Mechanical Engineer 050 Engineering Company

228 Robert S. Kerr Ave, Suite 515 Oklahoma City, OK 73102 P: 405.236.2030 F: 405.239.6101 Electrical Engineer

### Horner Associates Engineers, Inc. 1306 Commerce Drive Norman, OK 73071 P: 405.801.2528 F: 405.801.2529

Civil Engineer

# **MacArthur Associated Consultants**

3033 NW 63rd St., Ste. 250E Oklahoma City, OK 73116 P: 405.848.2471 F: 405.848.2474 Structural Engineer Zahl-Ford, inc.

8411 S. Walker Oklahoma City, OK 73139 P: 405.634.3393 F: 405.634.6414

	100% SUBMITTAL						
REV	DATE			DESCRIPTION		CHECK	AP
				IT OF TRAN			
MIK		EDERA	L AVIA	ATION AD	MINISTRATION OKLAHOMA CITY,		ЮМ

## FIRE ALARM PLAN

Construction Work Request No: 09-018745 PREPARED BY

Rees	Associa	ites	Jon Berkman			
DESIGNED	JDH	ISSUED BY	DATE	May 26, 2011	E602	
DRAWN	BLP	OFFICE OF FACILITY MANAGEMENT	DRAWING NO.			
WORK ORDER NO.	09-018745	AMP-400	08-008257		22 of 31	